

METHOD AND SYSTEM FOR VERIFYING
SPECTRAL COMPATIBILITY OF
DIGITAL SUBSCRIBER LINE CONNECTIONS

5 ABSTRACT OF THE DISCLOSURE

 A system for verifying spectral compatibility of a
communication system that utilizes at least one digital
subscriber line protocol includes a plurality of digital
subscriber line access multiplexers and a communications
10 channel coupling the plurality of digital subscriber line
access multiplexers. Each digital subscriber line access
multiplexer is operable to transmit and receive at least
one message over the communications channel. The message
comprises information related to a training of a digital
15 subscriber line modem by a carrier.

0966549-072700